

**-1- (WPAT)**

**AN - 93-216390/27**

**XRAM- C93-096016**

**XRPX- N93-166324**

**TI - Gradually releasing agent-sealed bag for high performance, durability and usage - comprises deodorant or animal repellent sealed in bag of polyolefin film**

**DC - A92 C07 D22 P34 Q32 Q34**

**PA - (DAIT-) DAITO NIT KK**

**PR - 91.11.15 91JP-327071**

**NUM - 1 patent(s) 1 country(s)**

**PN -- JP05139460 A 93.06.08 \* (9327) 7p B65D-077/00**

**AP -- 91JP-327071 91.11.15**

**IC1 - B65D-077/00**

**IC2 - A61L-009/12 B65D-030/02**

**AB - JP05139460 A**

Bag consists of deodourising or an animal-repellent sealed in a bag made of polyolefin film. The film is pref. a multi-layer film having a low-density and a LLDPE low layer. The bag is pref. for dustbins.

The agent is pref. liq. about ordinary temp. Deodourising agents include citral, cinnamic aldehyde, p-dichlorobenzene, dihexyl fumarate, wood vinegar, turpentine oil, camphor, lauryl methacrylate, triethylene glycol citronella, lavender, lime, peppermint, rosemary and other perfumes. Animal-repelling agents include wood vinegar, 3,6-dichloropyridazine and creosote type agents. Polyolefins include LDPE and HDPE, polypropylene, ethylene-propylene copolymer, ethylene-(1-butene) copolymer, ethyl-(4-methyl-1-pentene) copolymer and ethylene-(1-butene) copolymer.

**USE/ADVANTAGE - The bag has high deodourising or repelling performance and durability and good usage (Dwg.0/0)**